



SOUFIANE KISSAMI.

+32479790057

sofiankissami@icloud.com

Hasselt, Belgium

Recently completed internship at Hammer-ims in artificial intelligence and machine learning located in Herk de Stad, undergoing an advanced course in Artificial Intelligence at Thomas More University (short bachelor's program), Belgium. Previously held roles within Information Technology and Transport Operations Management. Other roles that I would be interested in:

Artificial Intelligence engineer
Machine Learning engineer
Data engineer
Computer Vision

EXPERIENCE

Hammer-ims, Belgium

03/24-06/24

Intern

- Demonstrate real-time overlay of measuring data on the video stream of quality control machines.
- Description: Showcase the seamless integration of measuring data onto the video stream in real-time. Key Focus: Highlight the accuracy and immediacy of data presentation for enhanced quality control.
- Visualizing and analyzing data outputs from different quality control machines.
- Working with OpenCV different functions and libraries.

Rightway Investments Limited, Tanzania

Transport Operations Manager

02/23 – 10/23

- Planning and supervising all shipments from production to customers.
- Scheduling daily and weekly routes for all the transport fleet.
- Monitor, report and supervise all operations costs.
- Keep organized records of vehicles, schedules and completed orders.
- Research and suggest cost-effective shipping methods
- Supervising different sites for production of Gypsum Clinker and ensuring loading and deliveries across the country.
- Ensuring all staff are up to date with safety and regulations.

PGS

01/18 – 01/23

Information Technology Manager

- Manage information technology and computer systems.
- Identify problematic areas and implement strategic solutions in time.
- Plan, organize and evaluate IT and electronic data operations.
- Ensuring security of data, network access and backup systems via the assistance of security and network experts.
- Supervising the annual system audits and evaluating assessments.
- Tracking and Maintaining hardware and software inventory.
- Research and evaluate emerging technology and how it can benefit our system.

Faculty Staff assistant. Instructor: Mr. Mh khan Neon

- Reviewing student's carried marks during semesters.
- Provides wide ranges of clerical support including: keyboarding, composing and editing letters, memoranda, reports, lecture/course materials, presentations, cases
- Library/research work and summarizes findings needed by lecturers to conduct lessons.

EDUCATION

- **Advanced Short Programme (one year bachelor's degree)**, Thomas More University of Applied Sciences (Belgium), **Computer Science (Artificial Intelligence)**
10/2023 – Present
”
- **BSc** Limkokwing University Of Creative Technology (Malaysia), **Information Technology** (Honors)
Thesis: “*Mobile Tracking systems*”

LANGUAGES

English: Fluent

Arabic: Native

Dutch: Novice

Swahili: Fluent

COMPUTER SKILLS

- Programming languages proficiency (Python, HTML, JavaScript, C++)
- Software debugging and troubleshooting
- Technical documentation
- Network security (basic principles)
- Database development and maintenance
- Eclipse, NetBeans, MATLAB, Microsoft Visual Studio, Gimp.
- HTML, JavaScript and TailwindCSS basic knowledge of creating websites.
- Data analysis and visualization (Power BI and Qlik Sense).
- Microsoft tools
- Data accuracy improvement
- Time management and efficiency
- Google Colab and Keggler for designing AI models.
- Cloud Computing AWS tools (Basic)
- Adobe premier, Adobe Audition Editing tools
- Audacity audio tool
- OpenCv libraries.